

```

101 IF#="" THENY=Y+1 :GOSUB1000
102 IF#="" THENY=Y-1 :GOSUB1000
103 IF#(">A") THENGOTO10ELSEH=1:X=X-1:RESET(X,Y):RESET(X+1,Y)
104 GOSUB1000
105 IF#(">S") THENGOTO107ELSEH=1:X=X+1:RESET(X,Y):RESET(X-1,Y)
106 REM
107 IF#(">Z") THENGOTO109ELSEH=1:Y=Y+1:RESET(X,Y):RESET(X,Y-1)
108 GOSUB1000
109 IF#(">W") THENGOTO111ELSEH=1:Y=Y-1:RESET(X,Y):RESET(X,Y+1)
110 GOSUB1000
111 IF#="O" THENX=X+1:Y=Y-1:GOSUB1000
112 IF#="U" THENX=X-1:Y=Y-1:GOSUB1000
113 IF#="N" THENX=X-1:Y=Y+1:GOSUB1000
114 IF#="," THENX=X+1:Y=Y+1:GOSUB1000
115 IF#="C" THENCOPY
116 IF#="B" THENMODE(0):GOTO5
117 IF#="E" THENGOTO94
118 IF#="1" THENH=1:GOTO200
119 IF#="2" THENH=2:GOTO200
120 IF#="3" THENCOLOR1,1
121 IF#="4" THENCOLOR2,1
122 IF#="5" THENCOLOR3,1
123 IF#="6" THENCOLOR4,1
124 IF#="7" THENCOLOR5,1
125 IF#="8" THENCOLOR6,1
126 IF#="9" THENCOLOR8,1
127 IF#="-" THENCOLOR2,0
128 IF#="." THENGOTO90
129 IF#="Q" THENNEW
141 REM SETTING D. LINE CURSOR
142 IFH=2THENSET(X+1,Y):SET(X,Y+1):SET(X+1,Y+1)
143 REM SETTING S. & D. LINE CURSORS
144 SET(X,Y)
150 GOTD95
200 REM RESETTNG D.LINES
201 RESET(X,Y)
202 GOTD95
1000 REM BOUNDARY LINES
1002 IFX=2THENX=X+1
1004 IFX=124THENX=X-1
1006 IFY=2THENY=Y+1
1008 IFY=61THENY=Y-1
1010 RETURN
1100 REM INTRO
1110 PRINT00;"XXXXXXXXXXXXXXXXXXXXXXXXXXXX";
1120 DM$="BY DAVID MAUNDER":FORD=ITOLEN(DM$)
1130 PRINT040.LEFT$(DM$,D):NEXT
1140 RETURN

```

D. Maunder
Quirindi
NSW

121